In the Claims:

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5 Please amend Claim 1 as follows.

- 1. (Currently Amended) A game system, the game system having a game program, the system comprising:
- at least one game controller, each game controller including apparatus permitting a user to generate user input signals, the game controller including a local controller display unit, the controller display unit displaying game objects relating to the status of the game program;
- 15 a game hub coupled to each game controller, the game hub receiving user input signals and integrating the user input signals in a the game program, the game hub generating local game controller display signals and status display signals in accordance with the a current status of the game program, the local game controller display signals being transmitted to each local display unit the game controller; and
- a display unit coupled to the game hub, the display unit displaying an image determined by the status display signals.

Please amend Claim 2 as follows.

2. (Currently Amended) The system as recited in claim 1, wherein the local game controller display signals provide data to the user of the game controller not available to users of other game controller(s).

Please amend Claim 3 as follows.

3. (Currently Amended) The system as recited in claim 2, wherein the data provided by the local game controller display signals permit the user to interact with the game program.

15 Please amend Claim 4 as follows.

4. The system as recited in claim 1, wherein the game hub and the game controller controllers are remote from each other.

Please amend Claim 5 as follows.

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- 5. A method of implementing a game program, the method comprising:
- displaying a different set of image objects to each player interacting with the game

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transmitting user input signals from a game controller to a game hub, the input signals advancing the game program; and

transmitting status signals from the game hub to the game controller, the status signals providing the user with a status of the game program.

Please amend Claim 6 as follows.

10 6. (Currently Amended) The method as recited in claim 5, wherein displaying a different set of image objects includes display the image objects on a local the status signals provide image objects displayed on a display unit associated with a game controller.

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Please amend Claim 7 as follows.

7. (Currently Amended) The method as recited in claim 6, further including interacting with the game program by the player based on the display of the image objects assist a user in selecting input signals.

Please amend Claim 8 as follows.

25 8. (Currently Amended) The method as recited in claim 7, wherein at least one player game controller is remote from the game program hub.

Please amend Claim 9 as follows.

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- 9. (Currently Amended) For use with game apparatus, a game controller interacting with a game program being executed in a game hub, the game controller comprising;
- at least one signal input device for generating signals interacting with a game program; and
- a local display unit for displaying images results image objects resulting from local display status signals generated in response to transmitted from the game program.

Please amend Claim 10 as follows.

10. (Currently Amended) The game controller as

15 recited in claim 9, wherein the local display signals

16 generated by the game program image objects are specific to

17 the local display unit game controller user's interaction

18 with the game program.

20 Please amend Claim 11 as follows.

11. (Currently Amended) The game controller as recited in claim 10, wherein the images image objects displayed by the local display unit permit a the game controller's user to interact with the game program.

Please amend Claim 12 as follows.

12. (Currently Amended) The game controller as recited in claim 11, wherein the game apparatus includes a game hub coupled to the game controller and a status display unit coupled to the game hub, the game program being executed in the game hub, the status display unit displaying the current status of the game program.

10 Please amend Claim 13 as follows.

13. (Currently Amended) The game controller as recited in claim 12, wherein the game hub and the game controller are coupled by electro-magnetic transmissions the status signals transmitted by the game hub to the game controller relate only to the interaction of the user of the game controller with the game program.

Please add Claim 14.

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14. (New) The system as recited in claim 5 wherein transmitting status signals from the game hub to the game controller includes transmitting status signals that are specific to the user of the game controller receiving the status signals.